

**ANALYSIS REPORT No. 2104090443**

**DATE: 09.04.2021**

**PAGE 1/1**

Client:

**Nirlesh Food Pvt (Navmi Food)**

**Navmi Building  
Sector 24, plot no 48  
411044 Nigdi, Pune  
India**



22104090443  
PA318018

E-Mail: Intertek Indien

---

<b>Our reference no.</b>	<b>: PI2104080001</b>		
Product	: Honey		
Sample description / Batch	: <b>IFS-210330047 - Multi flora Honey Batch no: NAV/LT/105, Mfg: March 2021</b>		
Sample received on / transported by	: 08.04.2021 via Parcel service	Seal	: none
Sample temp. when received / stored	: RT	Sampling	: Client
Packaging / Quantity	: Plastic container / ca. 250g	Start / End of analysis	: 08.04.2021 / 09.04.2021

---

### **ANALYSIS REQUESTED: Honey profiling by NMR (101750)**

Parameter	Result	Method
NMR profile	typical	PM DE01.308:2019-02 (a) <sup>1</sup>
Indications for adulteration	no	PM DE01.308:2019-02 (a) <sup>1</sup>
Geographical origin	confirmed	PM DE01.308:2019-02 (a) <sup>1</sup>

(a) : accredited method. (na) : not accredited method. (1) Bruker Honey Profiling 2.0.8 / expert assessment  
This document may only be reproduced in full. The results given herein apply to the submitted sample only.

#### **Interpretation:**

The NMR profile is typical for honey. There were no deviations detected according to reference database entries. Regarding the examined parameters the sample corresponds to the legal regulations (Council Directive 2001/110/EC dated Dec. 20th, 2001 relating to honey; Article 1 in connection with Annex II).

The proposed geographical origin "India" could be confirmed after applying statistical classification models and expert assessment.

**Daniel Schaal**  
*Responsible Scientist, MSc Biochemistry*